ALL-NEW LINCOLN AVIATOR
INTUITIVE TECHNOLOGIES

The all-new Lincoln Aviator, a three-row SUV that raises the bar on luxury and innovation, introduces a wealth of Lincoln-first technologies designed to enhance client confidence and make each journey simply effortless.

Phone As A Key, activated through the Lincoln Way™ app, allows owners to drive and access their vehicle with their smartphones without the use of a key. Phone As A Key capabilities also include:
• Locking and unlocking the doors
• Opening and closing the liftgate
• Remote starting the engine
• Recalling personal profiles

Air Glide Suspension with Dynamic Lower Entry allows Aviator to lower as part of an enhanced embrace, making for easier entry and cargo loading. With the vehicle set in its Deep Condition drive mode, Aviator rises to its highest position for better capability, and at speeds above 70 mph, it lowers to an aero height for ultimate efficiency and performance.

Adaptive Suspension with Road Preview uses a forward camera to scan the road ahead, adjusting the vehicle’s suspension seamlessly to handle upcoming road conditions, like bumps or potholes.

Lincoln Co-Pilot360™ Plus builds on the suite of driver-assist features in Lincoln Co-Pilot360™. Lincoln Co-Pilot360 Plus will be the brand’s most advanced suite of driver-assist technologies. It includes:
• Traffic Jam Assist guides the vehicle in varying speeds using adaptive cruise control with stop-and-go, lane centering and traffic sign recognition to scan speed limit signs along the roadway, adjusting speed based on the information obtained
• Evasive steering assist aids the driver in avoiding a collision with a slower or stopped vehicle ahead by providing a boost to the steering. This allows the driver to steer with less effort when the collision cannot be avoided by braking alone
• Reverse brake assist integrates rear sensors and a camera to provide automatic braking if an obstacle is detected behind the vehicle
• Active park assist plus removes the stress from parking by taking over the steering, shifting, braking and acceleration to navigate parallel and perpendicular parking spaces with ease

Standard driver-assist technologies include:
• Blind spot detection with cross-traffic alert
• Pre-Collision Assist with automatic emergency braking with pedestrian detection, forward collision warning and dynamic brake support
• Lane-Keeping System with lane-keeping alert, lane-keeping assist and Driver Alert System
• Rearview camera with washer
• Auto high beams